Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ll	346774	fatty near2 acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:09
L2	594086	epox\$6 diepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ polyglycidyl\$.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:09
L3	638006	(amide diamide triamide polyamide amido diamido triamido polyamido)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:09
L4	726	(L2 with L3 with (adduct react reaction reacting reacted)) same (L3 with L1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:25
L5	4234978	water	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:10
L6	392567	neutraliz\$ neutralis\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:11
L7	194	14 and 15 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:15
L8	4934	(complet\$5 full\$3) with (consum\$6 react\$4) with 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:31
L9	26	17 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:18
L10		(11 with L2 with L3 with (adduct react reaction reacting reacted))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:25

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L11	183	110 and 16 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:25
L12	178	110 and 16 and 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:26
L13	417072	(water aqueous) with dispers\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:32
L14	99	110 and 113 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:28
L15	17	110 and 113 and 16 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2006/11/08 16:30
L16	· 17	14 and 113 and 16 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2006/11/08 16:32
L17	0	116 not 115	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2006/11/08 16:31
L18	20091	(complet\$5 full\$3 consum\$6) with 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:31
L19	· 21	14 and 113 and 16 and 118	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:32
L20	4592057	(water aqueous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:32
L21	40	14 and 120 and 16 and 118	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:33

L22	17602	528/86.ccls. 528/87.ccls. 528/103.ccls. 528/104.ccls. 528/106.ccls. 528/111.3.ccls. 528/111.5.ccls. 528/112.ccls. 528/113.ccls. 528/117.ccls. 528/118.ccls. 528/119.ccls. 528/120.ccls. 528/121.ccls. 528/122.ccls. 528/123.ccls. 528/124.ccls. 528/271.ccls. 528/272.ccls. 528/288.ccls. 528/289.ccls. 528/295.3.ccls. 528/295.5.ccls. 528/296.ccls. 528/297.ccls. 528/363.ccls. 528/365.ccls. 528/366.ccls. 528/403.ccls. 528/418.ccls. 528/419.ccls. 528/420.ccls. 528/421.ccls. 528/422.ccls. 528/423.ccls. 528/424.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ИО	2006/11/08 16:37
L23	39	feola-roland.in. feola-roland-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:37
L24	18	friedl-max\$.in. friedl-max\$-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:37
L25	49	gmoser-johan\$.in. gmoser-johan\$-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:37
L26	119	paar-will\$.in. paar-will\$-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:37
L27	145	L23 L24 L25 L26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:38
L28	.1	127 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:38
L29	125	122 and 14 .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:38
L30	27	122 and 14 and (water aqueous) and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:38
S2	179814	ероху	USPAT	OR	OFF	2006/06/21 15:01
S3	60021	fatty with acid with (amine diamine triamine polyamine amino diamino triamino polyamino)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:05

S4	578690	epox\$6 diepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 15:43
S5	3169	S3 with S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 15:44
S6	1264	S3 with S4 with (adduct react reacting reacted reaction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR ·	ON	2006/06/21 15:44
S7	2566	S3 with primary with secondary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 15:45
S8	143	S6 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 15:45
S9	19918	fatty with acid with (amine diamine triamine polyamine amino diamino triamino polyamino) with (amide diamide triamide polyamide amido diamido triamido polyamido)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:06
S10	1103	fatty with acid with (amine diamine triamine polyamine amino diamino triamino polyamino) with (amide diamide triamide polyamide amido diamido triamido polyamido) with S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:00
S11	456	fatty with acid with (amine diamine triamine polyamine amino diamino triamino polyamino) with (amide diamide triamide polyamide amido diamido triamido polyamido) with S4 with (adduct react reacting reacted reaction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:01
S12	92	S11 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:01
S13	76	S11 and (S9 with primary with secondary)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:02
S14	286	S9.ab. and S4.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ОИ	2006/06/21 16:03

S15	337028	fatty near2 acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:05
S16	1172926	(amine diamine triamine polyamine amino diamino triamino polyamino)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 08:46
S17	621117	(amide diamide triamide polyamide amido diamido triamido polyamido)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:06
S18	456	S4.ab. and S15.ab. and S16.ab. and S17.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:07
S19	260	S4.ab. and S15.ab. and S16.ab. and S17.ab. and (adduct react reaction reacted reacting).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:27
S20	159225	water near2 (dilut\$4 thinn\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:27
S21	170912	water near2 (dilut\$5 thin\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:27
S22	170960	water near2 (dilut\$5 thin\$10)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:28
S23	171219	water near2 (dilut\$10 thin\$10)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:28
S24	22	S19 and S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:35
S25	38	feola-roland.in. feola-roland-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:35

S26	18	friedl-max\$.in. friedl-max\$-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:36
S27	. 48	gmoser-johan\$.in. gmoser-johan\$-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:36
S28	119	paar-will\$.in. paar-will\$-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:36
S29	8	S25 and S26 and S27 and S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2006/06/21 16:38
S30	144	S25 S26 S27 S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:37
S31	14	S30 and S4 and S15 and S16 and S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:43
S32	2599648	S15 with S16 with S17 wth (adduct react reaction reacted reacting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:45
S33	7445	S4 with S17 with (adduct react reaction reacting reacted)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:44
S34	4299	S15 with S16 with S17 with (adduct react reaction reacted reacting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:45
S35	560	S33 and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 17:06
S36	3	yabu-yoshimitsu.in. yabu-yoshimitsu-\$.in. ohmura-takahibo.in. ohmura-takahibo-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 16:48

S37	451	S33 same S34	US-PGPUB;	OR	ON	2006/06/21 16:51
			USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	o.c	o	2555/55/21 15:51
S38	61804	amine with primary with secondary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OŖ	ON	2006/06/21 17:06
S39	186	S35 and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/21 17:06
S40	76973	(amine diamine triamine polyamine amino diamino triamino polyamino) with primary with secondary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 08:47
S41	1173916	(amine diamine triamine polyamine amino diamino triamino polyamino)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:03
\$42	58458	aminoethylpiperazine (aminoethyl adj piperazine) (amino adj ethylpiperazine) (amino adj ethyl adj piperazine) aminoethylpyrrolid\$5 (aminoethyl adj pyrrolid\$5) (amino adj ethyl adj piperazine) aminoethylpyrrolid\$5 (amino adj ethyl adj pyrrolid\$5) ((polyalkylene polymethylene polyethylene polypropylene polybutylene) near2 S41) diethylenetriamine (diethylene adj triamine) triethylenetetramine (triethylene adj tetramine) tetraethylenepentamine (tetraethylene adj pentamine) aminoethylaminopropylamine (aminoethylamino adj propylamine) (amino adj amino adj propylamine) (amino adj propylamine) (amino adj amino adj ethyl adj amino adj ethyl adj aminopropylamine) (amino adj ethyl adj aminopropylamine) (amino adj ethyl adj aminopropylamine) (amino adj ethylaminopropylamine) dipropylenetriamine (dipropylene adj triamine) tripropylenetetramine (tripropylene adj tetramine) aminobutylamine (aminobutyl adj amine) (amino adj butylamine) (amino adj butyladj amine) bistetramethylene adj triamine) (aminobutyl adj 3 diaminobutane) tristetramethylene adj tetramine) (tristetramethylene adj tetramine) (tristetramethylene adj tetramine) (tristetramethylene adj tetramine) (aminohexylamine) (aminohexyl adj amine) bishexamethylenetriamine (bishexamethylene adj triamine) (bis adj hexamethylene adj triamine) ((aminohexyl (amino adj hexyl))) adj3 (diaminobutane (diamino adj butane)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/22 09:05
S43	120490	S40 S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:05
S44	337408	fatty near2 acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:06

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045	0.402	042 044	LIG DODUID.	OB	01	2006/06/22 00 06
S45	9402	S43 same S44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:06
S46	579204	epox\$6 diepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:06
S47	86582	S46 with S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:07
S48	621752	(amide diamide triamide polyamide amido diamido triamido polyamido)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR ·	ON	2006/06/22 09:07
S49	54323	S46 with S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:07
S50	18089	S46 same S48 same (adduct react reaction reacting reacted)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:08
S51	1271	S45 and S50	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:09
S52	103366	S46 with (adduct react reaction reacting reacted)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:09
S53	11882	S52 same S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:09
S54	110306	S48 with (adduct react reaction reacting reacted)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:09
S55	110306	S54 same S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:11

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S56	10500	(S53 S55) same S44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:11
S57	10260	S54 same S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:11
S58	1950	(S53 S57) same S44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:11
S59	13432	(S53 S57)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:11
S60	844	S58 and S45	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:12
S61	708	(S46 with S48 with (adduct react reaction reacting reacted)) same (S48 with S44)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:08
S62	351	S45 and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:26
S63	56	S45.ab. and S46.ab. and S48.ab. and S44.ab. and (adduct react reaction reacting reacted).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:30
S64	30	(S46 with S48 with (adduct react reaction reacting reacted product)) same (S48 with S44) same conversion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 09:57
S65	39	((S46 with conversion) same (S48 with S44)) and (S43 with S44)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 10:00
S66	390	(S46 with (adduct react\$4 product conversion) with (S41 acid phenol phenolic bisphenol)) same (S48 with S44) and (S44 with S43)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 10:55

S67	69	S46.ab. and (adduct react\$4 product conversion).ab. and (S41 acid phenol phenolic bisphenol).ab. and S48.ab. and S44.ab. and S43.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 10:04
S68	367	S66 not S67	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 10:39
S69	1	1971-34102S.NRAN.	DERWENT	OR	OFF	2006/06/22 10:05
S70	17440	528/86.ccls. 528/87.ccls. 528/103.ccls. 528/104.ccls. 528/106.ccls. 528/111.3.ccls. 528/111.5.ccls. 528/112.ccls. 528/113.ccls. 528/117.ccls. 528/118.ccls. 528/119.ccls. 528/120.ccls. 528/121.ccls. 528/122.ccls. 528/123.ccls. 528/124.ccls. 528/271.ccls. 528/272.ccls. 528/288.ccls. 528/289.ccls. 528/295.3.ccls. 528/295.5.ccls. 528/296.ccls. 528/297.ccls. 528/363.ccls. 528/365.ccls. 528/366.ccls. 528/403.ccls. 528/418.ccls. 528/419.ccls. 528/420.ccls. 528/421.ccls. 528/422.ccls. 528/423.ccls. 528/424.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:37
S71	183	(S48 with S44) and (S43 with S44) and S70	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 11:29
S72	165	(S46 with (adduct react\$4 product conversion) with (S41 acid phenol phenolic bisphenol)) and S71	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 10:56
S73	13468	(S46 with (adduct react\$4 product conversion) with (S41 acid phenol phenolic bisphenol)) same S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 10:57
S74	143	((S46 with (adduct react\$4 product conversion) with (S41 acid phenol phenolic bisphenol)) same S48) and S71	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 10:59
S75	126	((S46 with (adduct react\$4 product conversion) with (S41 acid phenol phenolic bisphenol)) same S48 same S44) and S71	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 11:03
S83	1	wo-200116269-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 11:18
S84	27	("4837291" "4252703" "4609446" "4544687" "6673877" "6653370" "4358551").pn. us-20030125502-\$.did. us-20020160202-\$.did. us-20030021999-\$.did. ep-249850-\$.did. ep-4090-\$.did. de-3041700-\$. did. ca-1218488-\$.did. de-3300583-\$.did. de-3311513-\$.did. ep-1208187-\$.did. wo-200116269-\$.did. ep-1233034-\$.did. ep-1207187-\$.did. ep-918071-\$.did. ep-1266920-\$.did. ep-1233034-\$. did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 11:19

S85	27	S83 S84	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 11:19
S86	2	(S48 with S44) and (S43 with S44) and S85	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/22 11:29

11/8/06 4:39:33 PM

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	346774	fatty near2 acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:09
L2	594086	epox\$6 diepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:09
L3	638006	(amide diamide triamide polyamide amido diamido triamido polyamido)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:09
L4	726	(L2 with L3 with (adduct react reaction reacting reacted)) same (L3 with L1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON `	2006/11/08 17:29
L5	4234978	water	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:10
L6	392567	neutraliz\$ neutralis\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:11
L7	194	l4 and l5 and l6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:15
L8	4934	(complet\$5 full\$3) with (consum\$6 react\$4) with l2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:31
L9	26	17 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:18
L10	647	(11 with L2 with L3 with (adduct react reaction reacting reacted))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:25

L11	183	110 and 16 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:25
L12	178	110 and 16 and 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:26
L13	417072	(water aqueous) with dispers\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:32
L14	99	110 and 113 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2006/11/08 16:28
L15	17	110 and 113 and 16 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:30
L16	17	14 and 113 and 16 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:32
L17	0	116 not 115	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:31
L18	20091	(complet\$5 full\$3 consum\$6) with 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:31
L19	21	14 and 113 and 16 and 118	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:32
L20	4592057	(water aqueous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2006/11/08 16:32
L21	40	14 and 120 and 16 and 118	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:33

L22	17602	528/86.ccls. 528/87.ccls. 528/103.ccls. 528/104.ccls. 528/106.ccls. 528/111.3.ccls. 528/111.5.ccls. 528/112.ccls. 528/113.ccls. 528/117.ccls. 528/118.ccls. 528/119.ccls. 528/120.ccls. 528/121.ccls. 528/122.ccls. 528/123.ccls. 528/124.ccls. 528/271.ccls. 528/272.ccls. 528/288.ccls. 528/289.ccls. 528/295.3.ccls. 528/295.5.ccls. 528/296.ccls. 528/297.ccls. 528/363.ccls. 528/365.ccls. 528/366.ccls. 528/403.ccls. 528/418.ccls. 528/419.ccls. 528/420.ccls. 528/421.ccls. 528/422.ccls. 528/423.ccls. 528/424.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:37
L23	39	feola-roland.in. feola-roland-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:37
L24	18	friedl-max\$.in. friedl-max\$-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:37
L25	49	gmoser-johan\$.in. gmoser-johan\$-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:37
L26	119	paar-will\$.in. paar-will\$-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:37
L27	145	L23 L24 L25 L26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:38
L28	1	127 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:38
L29		122 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:38
L30	27	122 and 14 and (water aqueous) and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 16:38
L31	22	L2.clm. and L3.clm. and (adduct react reaction reacting reacted).clm. and L1.clm. and (water aqueous).clm. and 16.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/08 17:30